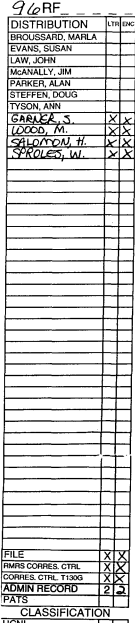
4/100



000061126

CORRES. CONTROL OUTGOING LTR. NO.

DOE ORDER # 4700.1



CLASSIFICATION
UCNI
UNCLASSIFIED X X
CONFIDENTIAL
SECRET

AUTHORIZED CLASSIFIER SIGNATURE

DOCUMENT CLASSIFICATION
REVIEW WAIVER PER

CLASSIFICATION OFFICE
IN REPLY TO RFP CC NO:

ACTION ITEM STATUS:
PARTIAL/OPEN CLOSED CLOSED

LETTER APPROVALS:

MW:70ta

ORIGINATOR & TYPIST INITIALS

MW:jilm



Rocky Flats Environmental Technology Site P.O. Box 464

Golden, Colorado 80402-0464 Phone: (303) 966-2678 Fax: (303) 966-8244

February 28, 1996

96-RF-01282 96-RM-ER-0030-DYN

Mike Crossett DynCorp of Colorado, Inc. Rocky Flats Environmental Technology Site P. O. Box 464, Bldg. 331 Golden, CO 80402-0464

MEMORANDUM OF UNDERSTANDING (MOU) TO SUPPORT THE ACCELERATED ACTION SOURCE REMOVAL AT TRENCHES T-3 AND T-4 – MCB-009-96

Action: Sign the attached Work Authorization and MOU and return by March 4, 1996, and identify personnel and supply their names and employee numbers by March 5, 1996

The attached Work Authorization and MOU between Rocky Mountain Remediation Services/Accelerated Actions Group and DynCorp/Trucking is intended to describe the scope of assistance required during the source removal at Trenches T-3 and T-4. The schedule of implementation is April, 1996 through the middle of July, 1996. The scope of assistance is outlined below.

- Prepare site Grade area, move conexes and miscellaneous equipment
- Excavate trenches (approximately 3,000 cubic yards) in Level B personal protective equipment
- Transport soil from the trench to a contaminated soil stockpile
- Transport soil from treated soil stockpile to the trenches
- · Backfill trenches via thin lifts and addition of moisture
- · Re-grade area and help clean up the site

RMRS is requesting Dyncorp to provide the following heavy equipment in support of the project:

- One front-end loader equipped with a four-yard bucket
- A fuel truck and fuel for the heavy equipment

Additionally, the following laborers and heavy equipment operators are being requested to perform the work:

- An operator for the front-end loader
- An operator for the trackhoe excavator (RMRS lease, probably a PC200 with a 21-foot, 9-inch reach and a 1.25 cubic yard bucket)
- · One to two backup operators as needed due to illness, overtime, or swing shift
- One laborer to operate the spray equipment for dust control of the soil piles and to assist with tasks within the work zone
- An operator who can act as a spotter, if needed, to direct the excavator

All operators or laborers must be Rad Worker II qualified, 40-hour hazardous waste worker trained per Occupational Safety and Health Administration (OSHA) requirements, medically cleared, and trained/respirator fit-tested for Self-Contained Breathing Apparatus. RMRS will conduct a training session specific to the air line and quick-fill respirator system to be used for this project approximately one week prior to mobilization.

ADMIN RECCRD

BZ-A-000375



Mike Crossett February 28, 1996 MCB-009-96 Page 2

Attached is a Work Authorization, an MOU, and a project-specific matrix for your areas of responsibility. Please sign the attached Work Authorization and MOU and return by March 4, 1996. I am requesting that you identify the personnel, supply their names and employee numbers to Mark Wood, extension 6689, by March 5, 1996 for confirmation of employee training and scheduling. If you have any questions, please contact me at the above extension or any of the individuals on the attached MOU. Thank you for your continued support of Environmental Restoration Projects.

Marla C. Broussard

Manager, Environmental Operations Environmental Restoration Projects

Rocky Mountain Remediation Services, L.L.C.

MRW:jlm

Attachments: As Stated (3)



## **WORK AUTHORIZATION**

1. TO: Mike Crosset		2.			
CC: 0327 NUMBER	Transportation-Dyncorp NAME	X NEW AUTHORIZATION	RE-AUTHORIZATION		
3. FROM: M. Broussard/	Mulsonssass E WORK PACKAGE MANAGER	6007 PHONE	T893B BLDG		
WORK PACKAGE:	12524 Accelerated A	ctions			
CENTRAL PLANNING & BUD	GETS REPRESENTATIVE:	A. Horne	/		
4. DESCRIPTION OF WORK  Provide the following heavy equipment: One front-end loader with a four yard bucket. Provide the following laborers and heavy equipment operators. Two operators for the front-end loader and excavator, as needed. An operator as a spotter for the excavator, as needed, and one laborer to operate the spray equipment for dust suppression. One to two backup operators, as needed, due to illness or other unforseen developments.					
5. START DATE:	4/1/96	END DATE:7	/19/96		
6. RESOURCES    HOURS   LABOR \$\$\$   120	DESCRIPTION REF Premobilization meetings an Mobilization and excavation Mobilization and excavation Demobilization and site recla	of Trenches T3 and T4 of Trenches T3 and T4 of	at straight time.		
7. WORK TO BE CHARGED TO CHARGE NUMBER:	9 5 1 8 7	8 E X			
8. SIGN AND RETURN	THIS ORIGINAL FORM TO THE WORK	PACKAGE MANAGER IDENTII	FIED ABOVE		
CONCURRENCE: _ COMMENTS:	NAME/SIGNATURE PERFORMING	/ ORGANIZATION	DATE		

## MEMORANDUM OF UNDERSTANDING (MOU) ROCKY MOUNTAIN REMEDIATION SERVICES ENVIRONMENTAL RESTORATION DIVISION

Rocky Mountain Remediation Services (RMRS) Environmental Restoration Division(ER) has entered into a general agreement with Dyncorp which requires a project specific MOU to be developed prior to commencing any project. Dyncorp is aware that RMRS is directly responsible for direction of laborers and heavy equipment operators and subcontractors hired for implementation of the source removal at Trenches T-3 and T-4, and that support from other organizations is contracted and managed on an as-needed basis. A copy of this MOU is to be sent to: A. Tyson, X4829, S. Garner, X6588, J. Bray, X6698, M. Wood, X6689, W. Sproles, X5790, and Z. Houk, T893B, X3148.

PROJECT:	Accelerated Action -Source Removal at Trenches T-3 and T-4
	RMRS Project Manager
	Dyncorp Manager

A Project Specific Matrix designating areas of responsibility is attached.

## 2/26/96

## RMRS Project Specific Matrix Areas of Responsibility

SOURCE REMOVAL AT TRENC	HES T-3 AN	ID T-4
WORK ACTIVITIES	DYNCORP	RMRS
Attend PreEvolution Briefings	X	Х
Attend Daily H&S Toolbox Meetings	X	Х
Schedule Required Training	Х	
Rad Worker II	X	
SCBA Fit Test	X	
OSHA 40 hr and 8 hr updates	X	
Medical Monitoring	Х	
Schedule Daily Work Activities/Tasks		Х
Maintain Heavy Equipment	Х	
Maintanance and Repair of Respirators		Х
Clean and store individual respirators	Χ	

